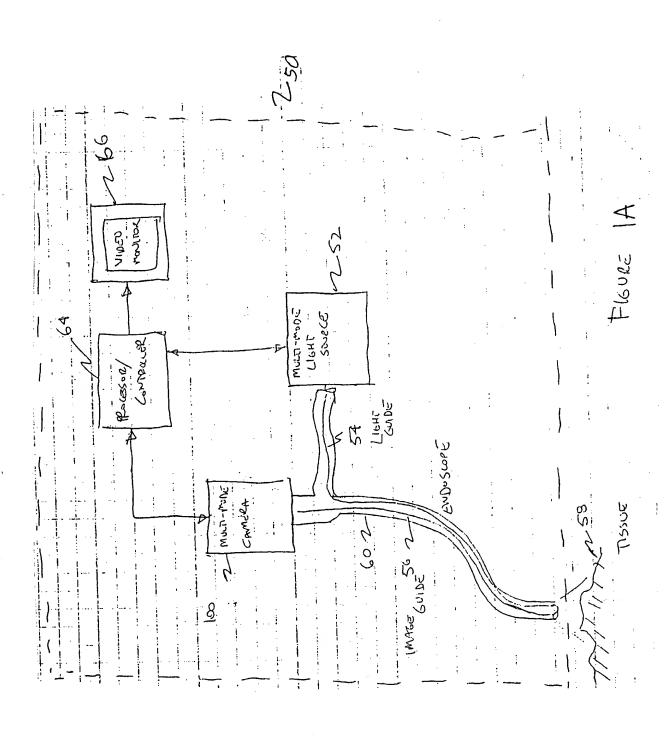
Title: COMPACT FLUORESCENCE ENDOSCOPY VIDEO
SYSTEM
Richard W. Cline; John J.P. Fengler
Joachim W. Boehm
Docket No.: XILL117728

1/24

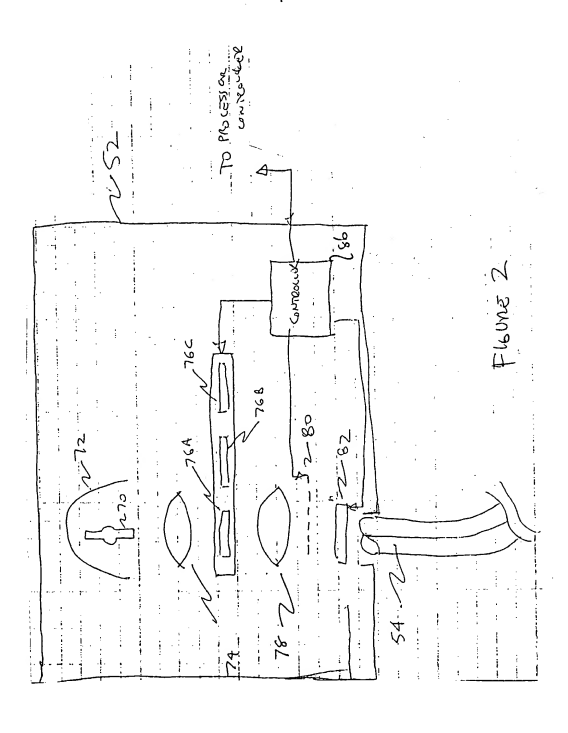


DGGCSE42 C713C1

Title: COMPACT FLUORESCENCE ENDOSCOPY VIDEO SYSTEM Richard W. Cline; John J.P. Fl Joachim W. Boehm XILL117728 ntors: Docket No.: 2/24 MONTOR VIDEO MULTI-MOPE LIGHT SOURCE CONTROLLER PROCESSOR DOODGEH DYHBOH 28 MULTI-MODE CAMERA ENDOSCOPE 001

Title: COMPACT FLUORESCENCE ENDOSCOPY VIDEO
SYSTEM
Richard W. Cline; John J.P. Fengle
Joachim W. Boehm
Docket No.: XILL117728





Title: COMPACT FLUORESCENCE ENDOSCOPY VIDEO SYSTEM

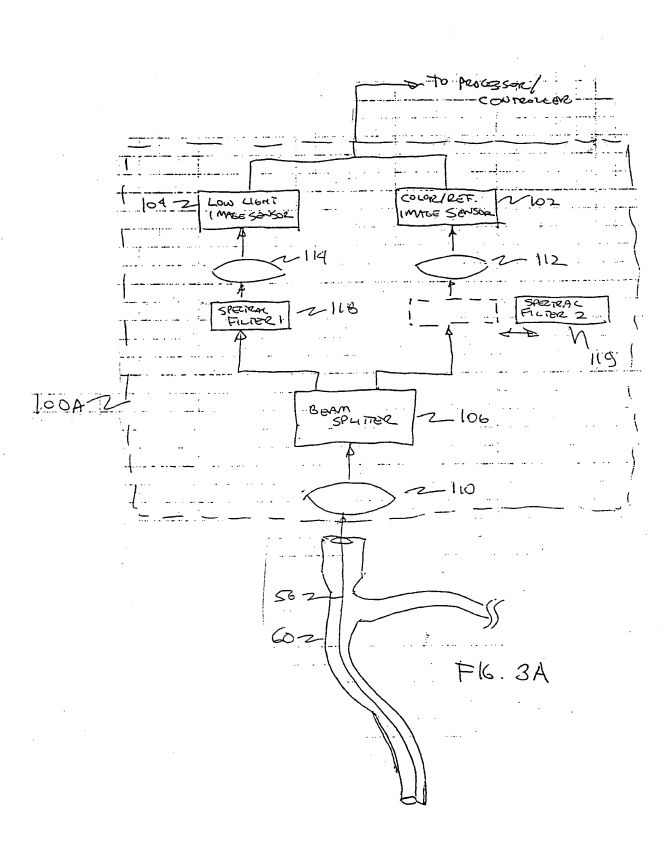
ntors:

Richard W. Cline; John J.P. F

Joachim W. Boehm

Docket No.:

XILL117728



DOODSELE DYLEDI

Title: COMPACT FLUORESCENCE ENDOSCOPY VIDEO SYSTEM

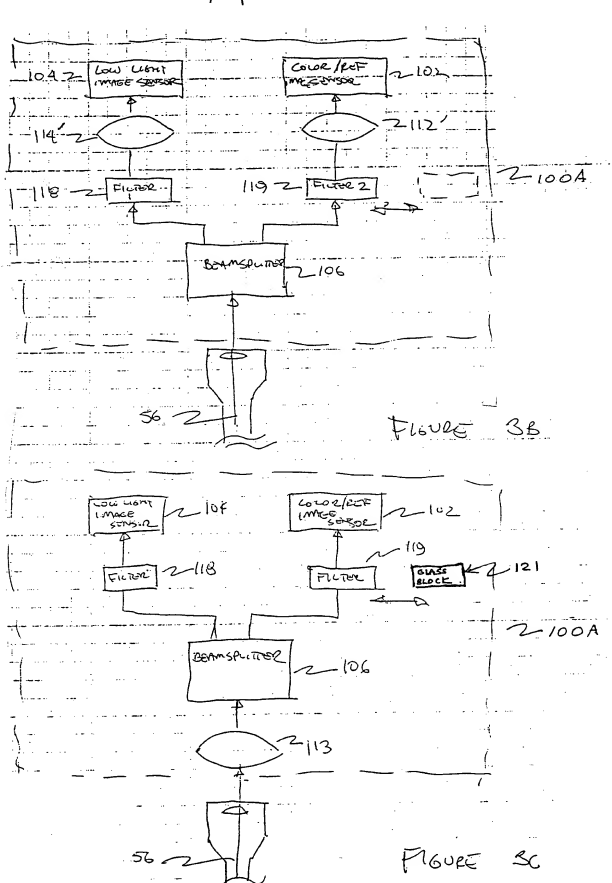
Inve

OGSOSSAN INTERNA

Richard W. Cline; John J.P. Fengler

Joachim W. Boehm

Docket No.: XILL117728



SYSTEM Richard W. Cline; John J.P. Fengle Joachim W. Boehm Docket No.: XILL117728 6/24 OSSSEE OFISIE 92 Z 91 96 88 Custom PRISM

FIGURE

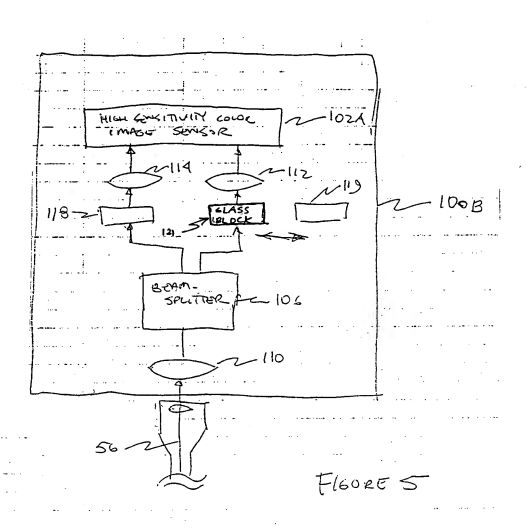
Title: COMPACT FLUORESCENCE ENDOSCOPY VIDEO

Title: COMPACT FLUORESCENCE ENDOSCOPY VIDEO SYSTEM

Richard W. Cline; John J.P. Fengl Joachim W. Boehm

Docket No.:

XILL117728

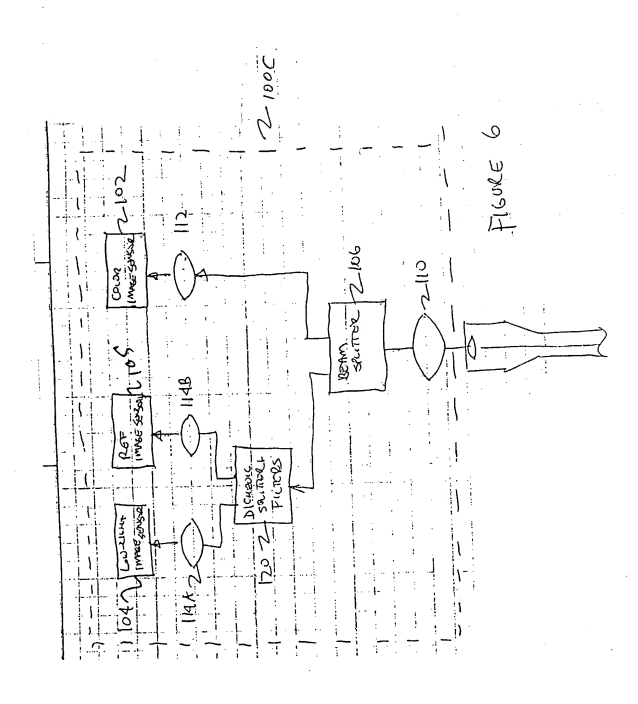


Title: COMPACT FLUORESCENCE ENDOSCOPY VIDEO

SYSTEM
Richard W. Cline; John J.P. Fer
Joachim W. Boehm
XILL117728

Docket No.:

8124



DOODSEE DYLEDI

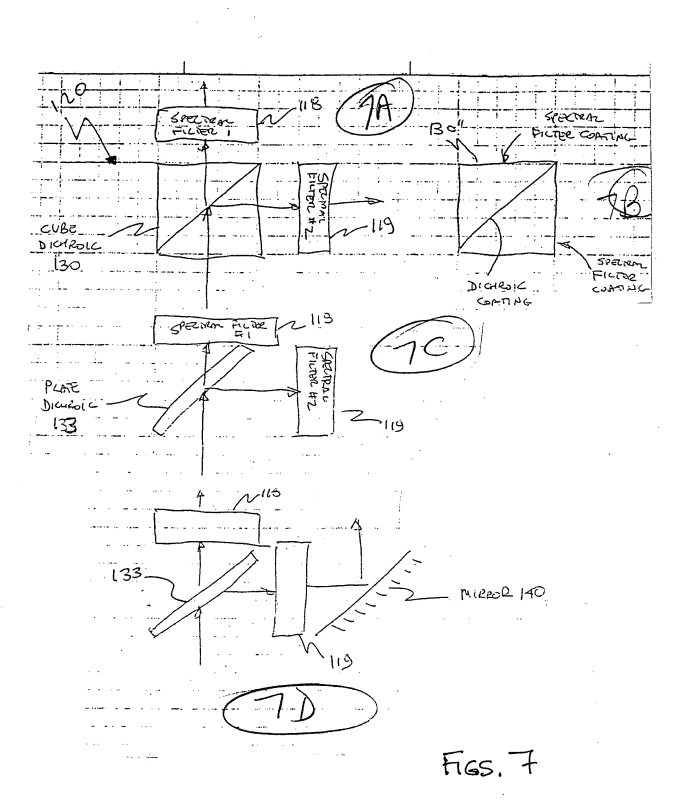
Title: COMPACT FLUORESCENCE ENDOSCOPY VIDEO SYSTEM

DOODERHE INVIENT

Richard W. Cline; John J.P. Feng Joachim W. Boehm

Docket No.:

XILL117728



Title: COMPACT FLUORESCENCE ENDOSCOPY VIDEO

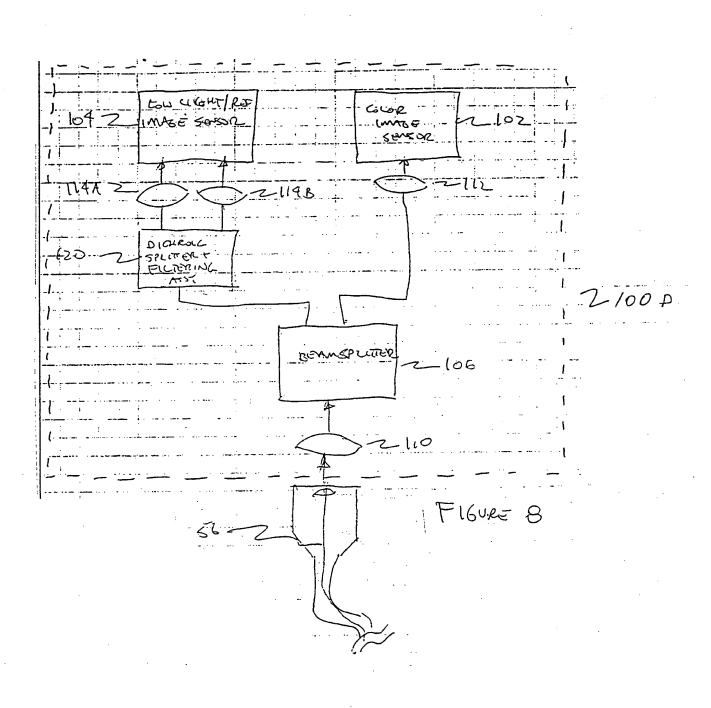
SYSTEM Richard W. Cline; John J.P. Fengl

Joachim W. Boehm

Docket No.:

XILL117728

10/24



D990554B_O713D1

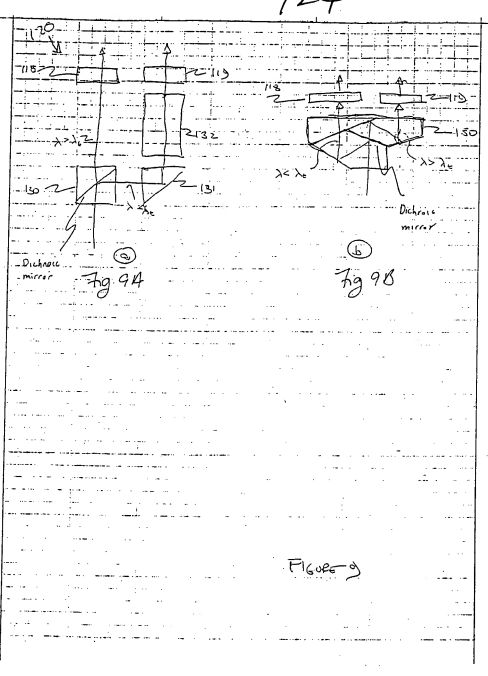
SYSTEM

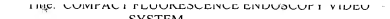
Inventors;

Richard W. Cline; John J.P. Fengler; Joachim W. Boehm

Docket No.:

XILL117728





Richard W. Cline; John J.P. Fens Joachim W. Boehm

Docket No.:

XILL117728

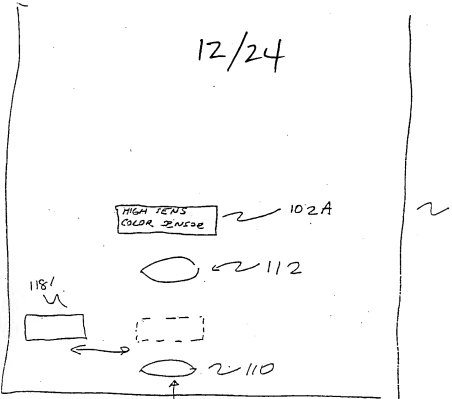


FIGURE 10

100E

TITUE: COMPACT FLUOKESCENCE ENDOSCOPY VIDEO

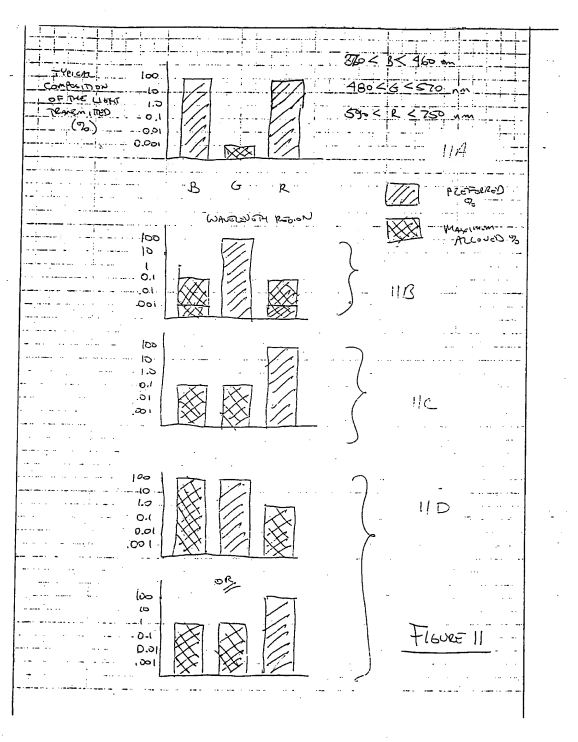
entors:

SYSTEM
Richard W. Cline; John J.P. Joachim W. Boehm

Docket No.:

XILL117728

13/24



DGGOSSIE IN 71 301

TITLE: COMPACT PLUORESCEINCE EIND SYSTEM

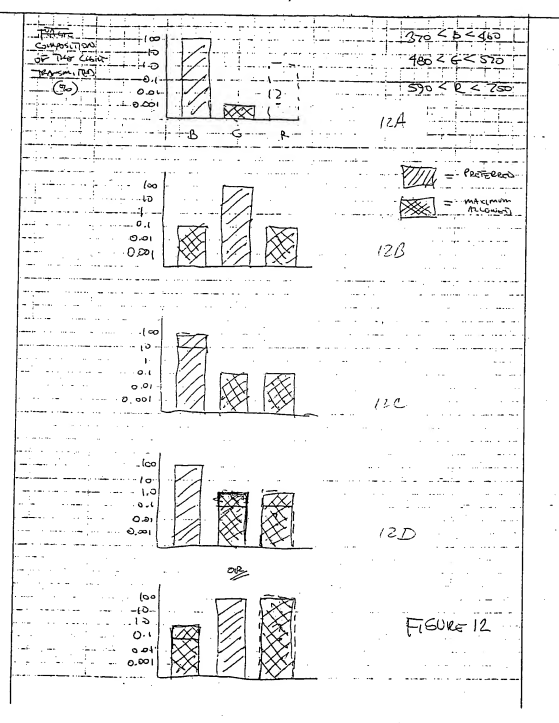
Inve

Richard W. Cline; John J.P. Fengler Joachim W. Boehm

Docket No.:

XILL117728

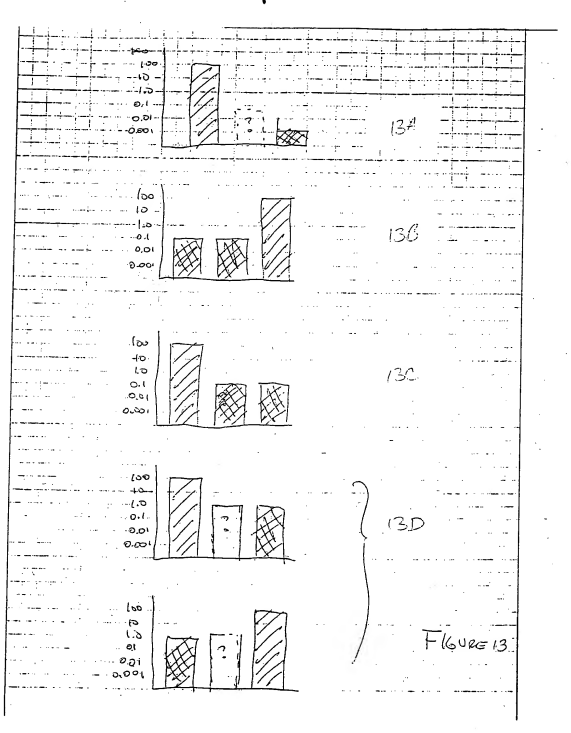
14/24



ngonseuz nya nos

Docket No.:

SYSTEM
Richard W. Cline; John J.P. Fengl
Joachim W. Boehm
XILL117728

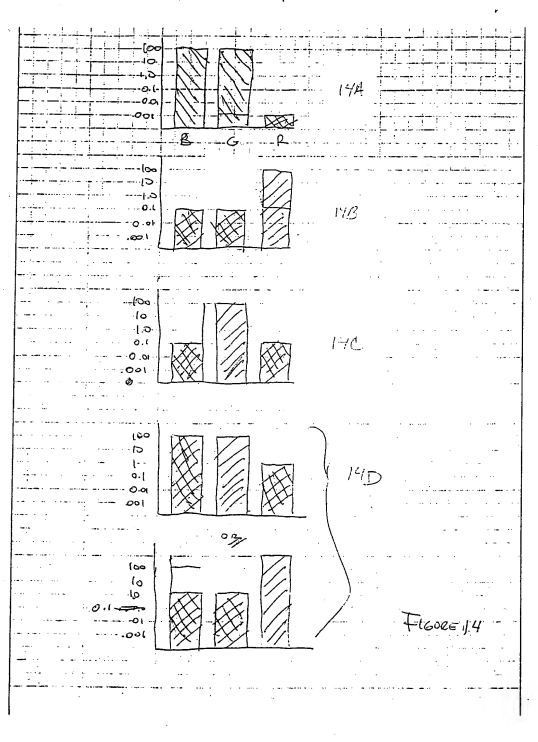


L FLUOKESCENCE ENDOSCOPY VIDEO



DOSCELS DYISOL

SYSTEM
Richard W. Cline; John J.P. F
Joachim W. Boehm
XILL117728



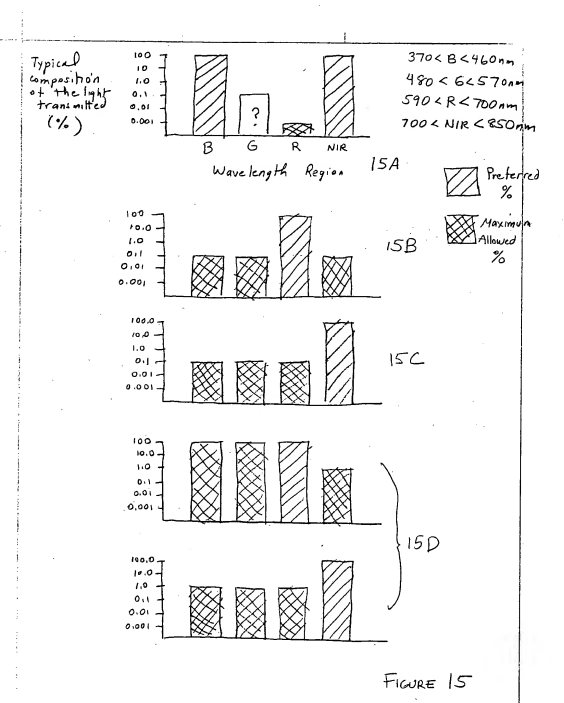
SYSTEM

Richard W. Cline; John J.P. F

Joachim W. Boehm

XILL117728

17/24



nggnssuz nya ana

SYSTEM

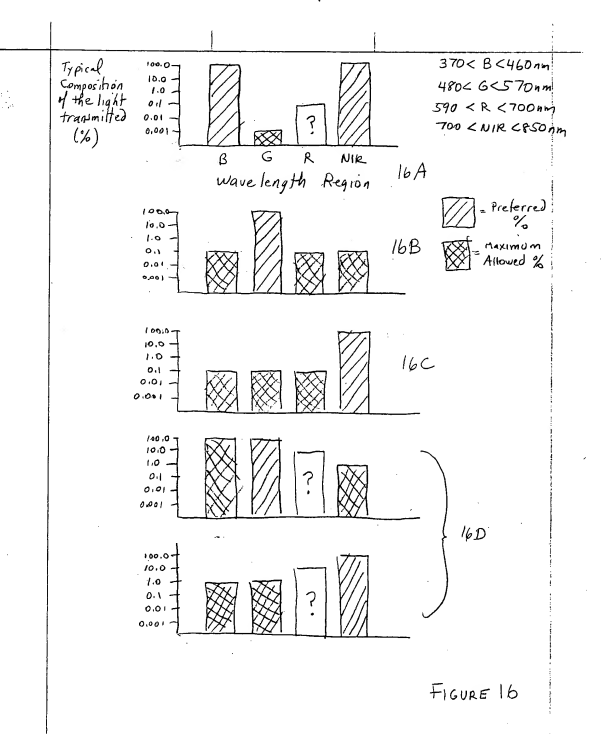
Docket No.:

DOOLSTE DYTEL

Richard W. Cline; John J.P. Fer

Joachim W. Boehm

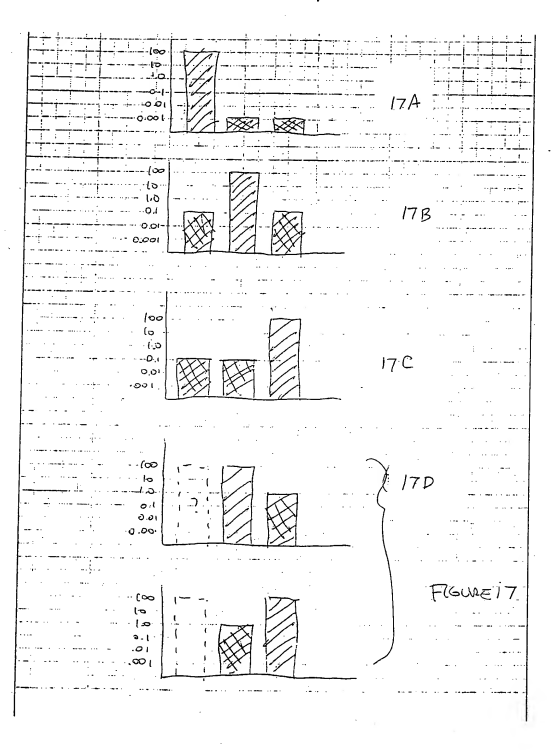
XILL117728



DSGCEL D71301

Docket No.:

SYSTEM Richard W. Cline; John J.P. Fengl Joachim W. Boehm XILL117728

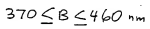


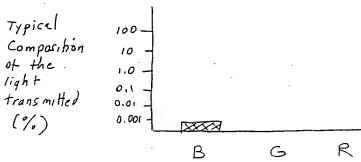
Docket No.:

Richard W. Cline; John J.P. Fen Joachim W. Boehm

XILL117728

20/24





Allowed

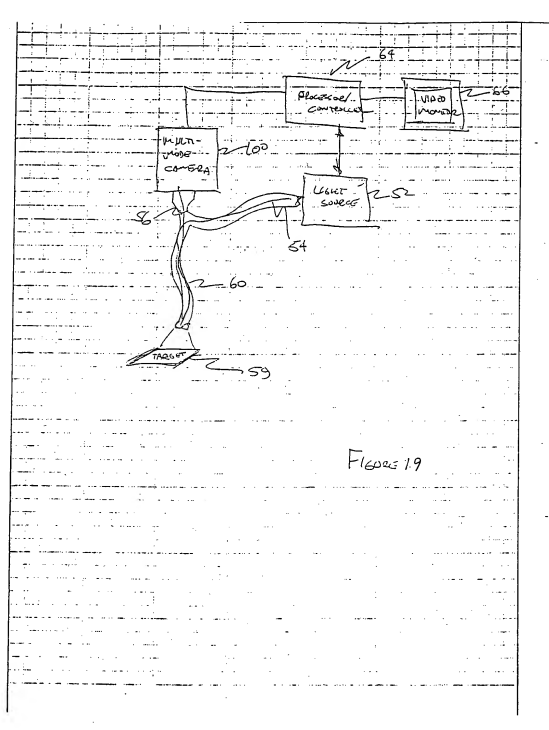
%

ngonsets orang

DOOMELE DYLEGE

ntors: Docket No.: SYSTEM Richard W. Cline; John J.P. Fer Joachin 1988

XILL117728

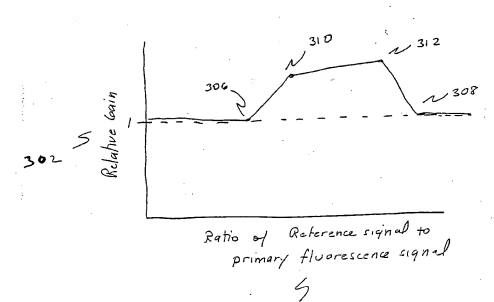


Docket No.:

SYSTEM Richard W. Cline; John J.P. Fengl Joachim W. Boehm XILL117728

22/24

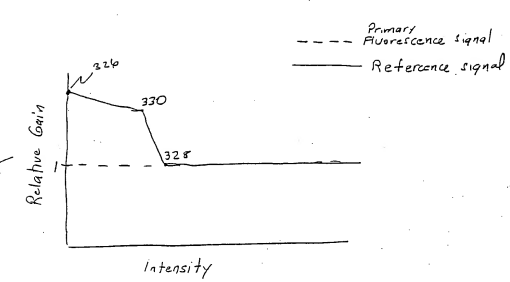
- Primary Fluorescena signal Reference signal



DGGGGGGGGGGGGG

SYSTEM
Richard W. Cline; John J.P. Fengler:
Joachim W. Boehm
XILL117728

23/24



324

DOODSELT INVISIA

SYSTEM

Richard W. Cline; John J.P. Fenj

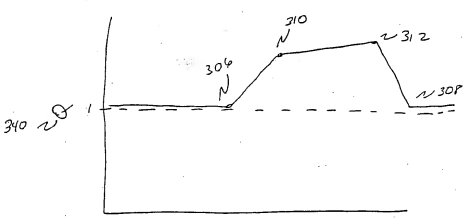
Joachim W. Boehm

Docket No.: XILL117728

24/24

Primary Huorescence Signal

Reference signal



Ratio of reference signal to primary fluorescence signal